

MOUT IS Instrumentation Concept

1. Author to Contact: a. Support Contractor MOUT IS, TPIO-L, LTD
2820 Waterford Lake Drive, Suite 200
Midlothian, VA 23112
b. Phone: (804) 744-5911
c. E-Mail:
d. Fort Eustis
2. Person Presenting Paper:
3. Topic Title: Digital Range/MOUT-IS RCCB Initiatives
Support Contractor MOUT IS, TPIO-L, LTD, Fort Eustis

The purpose of the Range Configuration Control Board (RCCB) is to standardize designs for range facilities, targetry, and instrumentation interfaces. The organizations that participate in the RCCB are Army Training and Support Center (ATSC), Core of Engineers (COE)-Huntsville, Information Systems Engineering Command (ISEC), Instrumentation, Target and Threat Simulators (ITTS), Tactical Army Command (TACOM), and Training Devices (TRADE). These organizations meet quarterly in order to approve or reject changes made to Other Procurement, Army (OPA) design documents, COE standard design manuals, and Construction Compliance/Target Interface Inspection (CCI/TII) checklists. Standardization in designs are necessary in hopes of better training for the soldiers.